

Figures 18–26. U.S. Geological Survey, Geological Survey of Canada, and industry seismic-reflection profiles, and superimposed aeromagnetic profiles, from eastern Strait of Juan de Fuca area (fig. 5). For all profiles, tops of dots indicate inferred base of uppermost Pliocene(?) to Pleistocene deposits; tops of triangles indicate inferred base of uppermost Holocene (postglacial) deposits; prominent water-bottom multiples are shown by “m.” Long-dashed bold lines, inferred faults constrained by seismic reflections; short-dashed lines, inferred deeper continuation of faults based on trends in shallower data; bars, inferred sense of fault offset. Anticline and syncline axes shown above profiles. Vertical ticks (numbered on uninterpreted sections) on tops of profiles show shot locations and correspond to ticks on figure 5 ticklines. Numbered labels on faults refer to text discussion and are not correlative between seismic-reflection profiles.

